60 GGT G	120 AGT S	180 TCA S	240 TCC S	300 ACT T	360 GCT A
AGA R	GTC V	AAA K	CCC	GAA E	GGT
TCC	AGC S	CAC	ATC	GTG V	TTC
GCC	GAT D	CAA	999	AGT	ACG
TCA	GGA	TAT	TCT	AAC	CCG CTC
ATT I	CCA	TGG	ATC	ATC	CCG
TGG	ACT	: AAC CTA CAC N L H	S I	AGT S	TAC AGC TGG Y. S W
TTT	GTG V	CIA	CAG	CIC	AGC
CIT	TCT	AAC	TCC	ACT	TAC
ATG	CTG	AAC	GCT	TTC	AGT
30 CII	90. ACC	150 AGC S	210 TCT S	270 GAT D	330 CAG Q
30 GGA CTT G L	90. GCC ACC A T	150 ATT AGC I S	210 AAG TCT K S	270 ACA GAT T D	330 CAA CAG Q Q
		ACT ATT AGC T I S	ATC AAG I K		1
GGA	ICT CCA GCC S P A	ATT		ACA	TTC TGT CAA F C Q
CTT GGA L G	ICT CCA GCC S P A	AGT CAA ACT ATT S Q T I	CTT CTC ATC AAG L L I K	TCA GGG ACA S G T	TAT TTC TGT CAA Y F C Q
CAG ATA CTT GGA Q I L G	CAG TCT CCA GCC Q S P A	AGT CAA ACT ATT S Q T I	CTT CTC ATC AAG L L I K	GGA TCA GGG ACA G S G T	TAT TTC TGT CAA Y F C Q
ACA CCT CAG ATA CTT GGA T P Q I L G	ICT CCA GCC S P A	CAA ACT ATT Q T I	CTC ATC AAG L I K	TCA GGG ACA S G T	TAT TTC TGT CAA Y F C Q
TTC ACA CCT CAG ATA CTT GGA F T P Q I L G	ACT CAG TCT CCA GCC T Q S P A	AGT CAA ACT ATT S Q T I	CTT CTC ATC AAG L L I K	AGT GGA TCA GGG ACA S G S G T	TTC TGT CAA F C Q
ACA CCT CAG ATA CTT GGA T P Q I L G	CTA ACT CAG TCT CCA GCC L T Q S P A	AGG GCC AGT CAA ACT ATT R A S Q T I	CCA AGG CTT CTC ATC AAG P R L L I K	GGC AGT GGA TCA GGG ACA G S G S G T	GGA ATG TAT TTC TGT CAA G M Y F C Q

GGG ACC AAG CTG GAG CTG AAA G T K L E L K

FIG. 1(B).

60 GGT G	120 ACT T	180 CCA P	240 GCC A	300 TCT S	360 CAA Q
AGA R	GCC	AAA K	CCC	GAA E	GGT
TCC	AGA R	CAA	ATA I	CTG	TTC
GCC	GAA E	CAA	999	AGT S	ACG
TCA	GGA G	TAT Y	TCT	AGC S	CIC
ÀTT I	CCA	TGG W	H HC	ATC	SCG F
TGG W	TCT	CTA CAC	TCC A	ACT	TGG
TTT	GTG	CTA	CAG	CIC	AGT
$_{\rm L}^{\rm CTT}$	TCT	AAC	TCC	ACT	TAC
ATG M	CTG	AAC	GCT	TIC	AGT
30 CTT L	90 ACC T	150 AGC S	210 TCT S	270 GAT D	330 CAG Q
GGA G	GCC	ATT	AAG K	ACA	CAA
$_{\rm L}^{\rm CTT}$	CCA	ACT	ATC	9 9	TGT
ATA I	TCT	CAA	CTC	TCA	TAC
CAG Q	CAG	AGT	CIT	GGA	TAT Y
CCT	ACT	AGG GCC R A	AGG R	AGT S	GTG V
ACA	CTA	AGG	CCA	9 9	GCA
TTC	GTG V	TGC	GCT	AGT	TTT F
GTT V	ATT	TCC	CAG Q	TTC	GAT D
ATG M	GAA E	CIT	GGT	AGG R	GAA E

FIG. 2(B).

GGG ACC AAG GTG GAG ATC AAA G T K V E I K

~	0	~	•	_	•
TCC	AGC S	CAC H	ATC	GTG V	TIC
GCC A	GAT	CAA	999 9	AGT S	ACG
TCA	g G	TAT Y	TCT	270 GAT TTC ACT CTC AGT ATC AAC D F T L S I N	330 CAG AGT TAC AGC TGG CCG CTC ACG O S Y S W P L T Q
ATT I	CA P	TGG	ATC	AIC	922 526
TGG ATT W I	ACT	CAC H	TCC	AGT S	TGG
30 A CTT ATG CTT TTT : L M L F	G TCT GTG ACT CCA (S V T P	150 TGC AGG GCC AGT CAA ACT ATT AGC AAC AAC CTA CAC 1 C R A S Ø T I S N N L H C R A S Ø T I S N N L H	210 TCT GCT TCC CAG TCC ATC TCT S A S Ø S I S Ø	CIC	AGC
CIT	TCT	AAC	TCC	ACT	TAC
ATG M	CTG	AAC	GCT	TTC	AGT S
30 CIT L	90 ACC T	150 AGC S	210 TCT S	270 GAT D	330 CAG
GGA G	GCC	ATT	AAG K	GGA TCA GGG ACA G S G T	CAA Ø
CIT	CCA O	ACT	ATC	9 999	TGT
ATA I	TCT	CAA	CIC	TCA	TIC
CAG ATA CTT GGA Q I L G	CAG Q	AGT	CIT	GGA	TAT Y
CCT	ACT	GCC	AGG CTT CTC ATC AAG R L L I K	AGT	GGA ATG TAT TTC G M Y F
TTC ACA F T	CTA	AGG	CCA	9 299	GGA G
TTC	GTG	TGC	TCT	AGT S	TTT F
GTT	GTT	TCC	88 ¥ш	TTC 7	GAT D
ATG GTT '	GAT D	CTT	CAT H	AGG R	GAA

180 TCA S S 240 TCC S

AAA K K CCC

300 ACT T

GAA E

360 GCT A

GGT

60 GGT G

AGA R

120 AGT S

GIC

GGG ACC AAG CTG GAG CTG AAA G T K L E L K

					•
. 60 GGT G	120 ACT T	180 CCA P	240 GCC A	300 TCT S	360 CAA Q
AGA R	GCC	AAA K	CCC	GAA E	GGT
TCC	AGA R	CAA	ATA	CIG	TTC
GCC	GAA E	CAA	9 999	AGT S	ACG
TCA	GGA G	TGG TAT W Y	GCT TCC CAG TCC ATC TCT A S ØØ S I S	AGC	CIC A
ATT I	CCA P		ATC	ACT ATC Z	CCG
TGG ₩	ICT	CAC	TCC	ACT	TGG
TTT F	TG <	CTA	CAG	CIC	T TAC AGK TO
CIT	TCT	AAC	TCC	ACT	TAC
ATG M	CTG	AAC	GCT	TTC	AGT
30 CIT L	ACC I	150 T AGC AAC AAC C S N N	210 TCT S	270 GAT D	330 CAG Q
GGA	, Ö «	AT	AAG K	ACA	A D O
CIT	CCA	ACT	ATC	999 8	TGT
CAG ATA Q I	TCT (S	AGT CAA	CIC	TCA	TAC
CAG	CAG Q	AGT	CIT	GGA G	TAT Y
CCT	CIA ACT L T	TGC AGG GCC C R A	CCA AGG (AGT	GTG
ACA	CTA	AGG R	CCA	ე99	GCA O
TTC ACA F T	GTG	TGC	GCT	AGT S	TTT F
GTT V	ATT I	TCC	CAG	TTC	GAT
ATG GTT	GAA	CIT	GGT	AGG R	GAA

FIG. 2(B).

GGG ACC AAG GTG GAG ATC AAA G T K V E I K